

Alcatel-Lucent 1850 TSS-160

TRANSPORT SERVICE SWITCH | RELEASE 3

The Alcatel-Lucent 1850 TSS-160 is a compact version of the Alcatel-Lucent TSS-320. The two models share the universal switch matrix architecture, operate on a common software release and use common circuit packs. The Alcatel-Lucent 1850 TSS-160 is a next-generation, Packet-Optical Transport platform that supports any mix of traffic, from all-circuit to all-packet. With the Alcatel-Lucent 1850 TSS-160, businesses can begin with circuit-based transport and gradually ramp up packet transport by simply changing line cards. The Alcatel-Lucent 1850 TSS-160 supports current traffic requirements while eliminating the scalability issues encountered when traditional multiservice provisioning platforms (MSPPs) are confronted with the high growth of packet-based traffic.



The Alcatel-Lucent 1850 TSS-160 offers the flexibility to split increasing traffic demands among any combination of Carrier Ethernet, Transport Multi-Protocol Label Switching (T-MPLS), wavelength division multiplexing (WDM), optical data unit (ODU) and SDH/SONET transport technologies. It offers powerful cross-layer network management and a unified control plane, simplifying operations and reducing the total cost of ownership.

Features

- Common software and circuit packs with Alcatel-Lucent 1850 TSS-320
- Unique, universal switch architecture
 - ¬ Switches packets or circuits in their native format
 - Accommodates any traffic mix, from all-circuit to all-packet
 - ¬ Offers TDM and packet line cards for technology-specific processing

- Fully integrates photonic, optical and data layers
 - ¬ Any transport-technology mix
 - Carrier Ethernet service through
 T-MPLS for standards-based connection-oriented packet transport
 - SONET/SDH Optical Transport
 Hierarchy (OTH) switching, including higher-order and lower-order
 (HO/LO) synchronous transport
 signal (STS) and VC-switching
 - ¬ Very long haul (VLH)/ultra long haul (ULH) support
 - ¬ ATM pseudo-wire transport and gateway functions
 - ¬ Dense WDM (DWDM)
 - ¬ Transport-oriented OAM and G-MPLS

- Delivers multidegree reconfigurable optical add/drop multiplexer (ROADM) functionality
 - ¬ Reconfigurable 44 x 10 G channel DWDM
 - ¬ Wavelength selective switch (WSS) 1 x 9 ports
 - Mesh capable ROADM up to 8 degrees

Benefits

- Switches any combination of packets and circuits in their native formats using a single platform
- Fully scales packet transport, smoothly progressing from all-circuit to allpacket, allowing service providers to transform networks to packet transport
- Efficiently aggregates and grooms metro and long-haul transport
- Simplifies network planning using ROADM and WDM
- Reduces total cost of ownership and simplifies operations through crosslayer network management and unified control plane
- Supports a broad range of applications, such as triple play services, business Ethernet and mobility backhaul

Technical specifications

Alcatel-Lucent 1850 TSS-160 system

Alcatel-Lucent 1850 TSS-160 subrack

- 8 slots, 20 Gb/s per slot: 16 half slots, 10 Gb/s per half slot
- Two 160 Gb/s protected switching fabrics
- Two protected controllers
- Protected power supply
- Up to three subracks in a standard ETSI or ANSI rack

Interfaces

- Data cards
 - ¬ 10 x Gigabit Ethernet (GE) packet module, Small Form-Factor Pluggable (SFP)
 - ¬ 10 GE packet module, 10 Gb/s Form-Factor Pluggable (XFP)
 - ¬ Multiservice packet over SONET/SDH (PoS) packet module, portless
 - ¬ ATM gateway packet module, portless
- SONET/SDH cards
 - ¬ 1 x OC-192/ STM-64: XFP
 - ¬ 4 x OC-48/STM-16: SFP
 - ¬ 8 x OC-3-12/STM-1-4: SFP
 - ¬ 10 x any port card: a data/TDM concentrator: SFP
 - ¬ 1 x optical transport unit (OTU)-2: 10 Gb/s bidirectional transponder, tunable optics
- VLH/ULH cards
 - ¬ 10 Gb/s booster +10 dBm
 - ¬ 10 Gb/s pre-amp +10 dBm
- Fixed OADM (FOADM) DWDM cards (packs)
 - ¬ 8 channels MUX/DEMUX, L1 band
 - ¬ 8 channels MUX/DEMUX, L2 band
- ¬ Optical amplifier 22/9 17 dB
- ¬ 10 G transponder, client and line pluggable: XFP
- ROADM DWDM cards (packs)
- ¬ Optical protection switch
- → DWDM ROADM wavelength
- ¬ DWDM transponder: tunable line optics, XFP client
- ¬ DWDM MUX/DEMUX
- ¬ DWDM amplifier

Service level agreement (SLA) management

- Traffic profiles
 - ¬ Bandwidth guaranteed
 - ¬ Regulated: minimum bandwidth guaranteed plus burst
 - ¬ Best effort
- Hitless traffic-profile modification
- Metering
 - ¬ Single Rate Token Bucket: RFC 2697
 - ¬ Dual Rate Token Bucket:
 - ¬ IETF and Metro Ethernet Forum (MEF) Metering, Policing and Marking
 - ¬ Color-blind and color-aware, based on Ethernet priority bits

Ethernet functionality

- Ethernet protocol: 802.3
- Ethernet Media Access Control (MAC) autolearning and aging
- Ethernet-MAC static configuration
- · Access Control List (ACL)
- Virtual LAN (VLAN) push, pop, swap: service delimiting
- Ethernet virtual bridging: 802.1Q
- Ethernet provider bridging: 802.1ad
- Q in Q
- Rapid Spanning Tree Protocol (RSTP) and Multiple Spanning Tree Protocol (MSTP)
- Link aggregation
- Jumbo-frame management
- Y.1731/802.1ag OAM: continuity check (CC), link trace (LT), loopback (LB)
- 802.3ah OAM: Ethernet in the first mile (EFM)
- Eight Quality of Service (QoS) classes
- Two levels QoS: per class, per transport service
- Ethernet flow, RGY counters
- L2 control protocol filtering/ tunneling
- Metro Ethernet Forum (MEF) 9 and MEF 14 certified: EPL, EVPL and E-LAN

Ethernet traffic classification

- Port
- Ethernet VLAN
- Ethernet priority bits
- IP v4 differentiated services code points (DSCP)
- EtherType
- MPLS Exp bits

Ethernet forwarding criteria

- Port
- Port plus MAC
- Port plus VLAN
- Port plus MAC plus VLAN
- Port plus MAC plus VLAN plus Prio bits
- · Unicast traffic
- · Multicast traffic
- Broadcast traffic

IGMP functionality

- Internet Group Management Protocol (IGMP) snooping
- IGMP proxy
- IGMP fast leave

ATM functionality

- Pseudo-wire emulation edge to edge (PWE3): ATM-PWE3 gateway
- OC-3/STM-1 ATM unchannalized
- ATM virtual path identifier/virtual channel identifier (VPI/VCI)
 N:1 mapping with PWE3 static configuration
- ATM QoS, OAM F4, F5: PWE OAM

T-MPLS functionality

- Data plane: T-MPLS, MPLS
- T-MPLS OAM: CV, automatic protection switching (APS), forward defect indication (FDI)
- Tunnel Lin Protection 1:1
- Ethernet line (E-line), E-LAN and E-Tree

SONET/SDH functionality

- Cross-connection
- Termination
- Ethernet mapping over SONET/SDH
- ¬ Generic framing procedure: GFP, G.7041
- Virtual concatenation (VCAT)
- Link capacity adjustment scheme (LCAS)
- Performance monitoring
- HO and LO capabilities

DWDM functionality

- Node configurations
 - ¬ Terminal
 - ¬ In-line amplifier (ILA)
- · Network configurations
 - ¬ Point-to-point
 - ¬ Linear
 - ¬ Ring
 ¬ Mesh

- Ethernet network protection
 - ¬ RSTP: 802.1w

Protection

- ¬ MSTP: 802.1s
- ¬ Link aggregation
- T-MPLS network protection
 - ¬ Tunnel Lin Protection 1:1
- SONET/SDH network protection
 - \neg Single- and dual-ended APS 1 + 1
 - ¬ Subnetwork Connection Protocol (SNCP), unidirectional path-switched ring (UPSR)
 - Multiplex Section-Protection Ring (MSPRING) 2F bidirectional line switching ring (BLSR)
- Equipment protection
 - ¬ Power protection
 - ¬ Controller protection
 - ¬ Universal switch protection

G-MPLS control plane

- T-MPLS tunnel setup
- TDM HO path setup

Management

- Alcatel-Lucent 1350 Optical Management System (OMS)
- TL*
- Zero-installation craft (ZIC) terminal
- Command line interface (CLI)
- Simple Network Management Protocol (SNMP)
- Secure Shell (SSH) v2/Secure Sockets Layer (SSL) for secure connection

Physical specifications ANSI

Dimensions: Alcatel-Lucent 1850 TSS-160 subrack

- Subrack dimensions
 - ¬ Height: 304 mm (12.0 in.)
 - ¬ Width: 498 mm (19.6 in.)
 - ¬ Depth: 305 mm (12.0 in.)
- or 356 mm (14.0 in.)
- Designed to be installed in a standard ANSI rack
 - ¬ Height: 2.13 m (7.0 ft.)
 - ¬ Width: 660 mm (26.0 in.)
 - ¬ Depth: 305 mm (12.0 in.) or 356 mm (14.0 in.)

Power and cooling

- Power supply: DC feed (-48-V DC nominal)
- Power supply: -58-V
- Power consumption: up to 2000 W
- · Cooling: forced air

Environment

- Operating temperature:
 -5°C to +45°C (23°F to 113°F)
- Relative humidity: 0% to 90%, non-condensed

Regulatory compliance

- · CE and UL certification
- NEBS level 3
- FCC part 15 class A

FTSI

Dimensions: Alcatel-Lucent 1850 TSS-160 subrack

- Subrack dimensions
 - ¬ Height: 304 mm (12.0 in.)
 - ¬ Width:498 mm (19.6 in.)
 - ¬ Depth: 290 mm (11.4 in.)
- Designed to be installed in a standard ETSI rack
 - ¬ Height: 2.20 m (7.2 ft.)
 - ¬ Width: 600 mm (23.6 in.)
 - ¬ Depth: 300 mm (11.8 in.)

Power and cooling

- Power supply: DC feed (-48-V DC nominal)
- Power supply: -65-V
- Power consumption: up to 2000 W
- · Cooling: forced air

Environment

- Operating temperature: -5°C to +45°C (23°F to 113°F)
- Relative humidity: 0% to 90%, non-condensed

Regulatory compliance

- CE certification
- Operating conditions: ETS 300 019, Class 3.2
- Storage conditions: ETS 300 019, Class 1.2
- Transportation conditions: ETS 300 019, Class 2.2
- Electrostatic discharge (ESD)/electromagnetic compatibility (EMC): ETS 300 386 "Telecommunications Center"







